APPENDIX X

Total Artifact Inventories

TOTAL ARTIFACT COUNTS FROM PHASE I/II AND PHASE III EXCAVATIONS

| | P H A S E I/II | P H A S E III | P H A S E III | T O T A L | |
|--|---|--|--|---|----------|
| Ceramics | | Prehistoric | Histori | c | |
| creamware pearlware whiteware ironstone porcelain stoneware yelloware tin glaze redware white paste/ | 1 36 62 61 11 4 2 0 172 | 10 02 24 0 5 8 3 1 78 | 511 1830 1354 425 94 178 115 9 | 522 1868 1440 485 100 190 120 10 5717 | |
| white paster white glaze white paste other pipes/fragmer | 0 0 1 nts 2 | 0 0 1 0 | 118 268 9 28 Total | 118 268 11 30 Ceramic | - 10,888 |
| Glass | | | | | |
| bottle (clear bottle (color window tableware storage milk glass melted other | - | 2 23 17 0 0 1 0 | 2195 1610 1988 103 57 48 398 83 Total | 3079 1680 2595 108 273 51 575 99 Glass - | 8,460 |
| Metal | | | | | |
| wrought nail cut nail wire nail staple | 1 246 786 0 | 0 4 0 0 | 14 1460 945 34 | 15 1710 1731 34 | · |
| unidentified nail architectural furniture household clothing tools weaponry other unidentified | 207 1 6 0 27 3 3 8 22 207 | 0 0 0 0 0 0 0 10 34 252 | 3150 275 8 127 14 17 27 36 940 Total | 3357 281 8 154 17 20 35 68 1181 Metal - | 8,611 |

| P | P | T |
|-----|-------------|-----------------|
| H | . Н | 0 |
| A | A | T |
| S | S | A |
| E | E | L |
| III | III | |
| | A S E | H H A A S S E E |

Prehistoric Historic

Building Material

| brick | 0 | 14 | 2208 | 2322 |
|----------|------|----|------|------|
| mortar | 42 | 0 | 192 | 234 |
| wood | 0 | 0 | 69 | 69 |
| plaster | 0 | 0 | 60 | 60 |
| asbestos | 2207 | 0 | 2180 | 4387 |
| shingle | 0 | 1 | 109 | 110 |
| pipe | 0 | 0 | 1 | 1 |
| other | 74 | 3 | 47 | 124 |

Total Building Material - 7,307

Miscellaneous

| buttons | 0. | 1 | 28 | 29 | |
|---------|----|----|----------|---------------|-----|
| plastic | 0 | 3 | 90 | 93 | |
| coal | 0 | 23 | 491 | 514 | |
| paper | 0 | 0 | 2 | 2 | |
| wood | 0 | 0 | 6 | 6 | |
| other | 0 | 1 | 85 | 86 | |
| | | | Total Mi | scellaneous - | 730 |

Ethnobotanical

| | | | Total Ethnobotanical - 1,683 | | |
|-------|----|---|------------------------------|-----|--|
| flora | 1 | 0 | 112 | 113 | |
| shell | 0 | 2 | 646 | 648 | |
| bone | 49 | 4 | 869 | 922 | |

Prehistoric 348 10867 1052 12267

Total Prehistoric - 12,267

Total Artifacts - 49,946

```
001
 Weap. = 12 ga. Shotgun Shell (Brass & paper)
002
  Misc. = white coral (?)
  Coal wgt = 2g
  Pipe = Orangeburg asbestos drain field type
  Architectural = wire frag
                               Mortar wgt = lg
  Asbestos wgt = 62g
003
  Bld. Mat Other = Sandstone frag. one side smoothed
  Asbestos wgt. = 10g
  Coal wgt = 6g
004
  Coal wgt. = .5g
005
  Asbestos wgt. = 4g
006
  Misc - other = Peat-like chunk (discarded)
  Misc. - other = Wall Board? Fibrous
009
  Clear Bottle Glass = Marks from Owens-Illinois, Inc.
                         1 pc. dated 1954-present
                         1 pc. dated 1940-1954
   Tools = 1 tack hammer head
           2 file frags.
   Arch. = 2 hinge frags.
           l twisted hook
   Household = jar lid frags.
   Weaponry = 22 ca. bullet case (brass)
   Metal other = 1919 Penny (copper)
Button = 4-holed plastic 1.5 cm diam.
   Plastic = 1 is plastic & metal "quill" pen tip
   Wood = 1 kitchen knife handle
   Misc^2 = 1) carbon battery frag. 2) cement frag.
   Brick wgt. = 13g
                                         182 pc. wgt. = 567g
   Asbestos = 2 pcs. (25g): 180 P.D.
 010
   Architectural: 1 barbed wire frag: 1 handle & 5 armoured
     cable frags. & 2 screws
                                                     Glass dated
   Household = hook or handle
   Button = Mother-of-Pearl w/shank 2" diam.
                                                     1954-present
   Brick wgt. = 2 g
   Bld. Mat. - wood = Burned, possible lathing (5 pc.)
   Misc. - wood = Brush handle (1 pc.)
   Mortar wgt. = 157g
   Misc. - other = cement frags. (previously discarded)
```

```
Asbestos = previously discarded
011
  Redware = slipware - 1 has pie crust edge
  Architectural = door hardware
  Household = faucet piece
  Brick = 45.23g
  Coal = 4.41g
  Plaster = 2.63g
  Bone = P.D. (5 long bones & 1 tooth)
012
  Redware = 1 slipware
  Brick = 11.65g
  Button = Bronze w/decoration & shank
015
  Glass - other = 2 pc. of thermometer
                  1 Blue Marble
  Metal: Arch. = wire
          House = coin (no date)
          Tools = pliers
          Weap = bullet cases (unident.)
  Plaster = 33g
  Asbestos = 1 lb.
  Bld. Mat. - other = cut stone
  Button - Mother-of-Pearl: Hume Type 22 (1800-30?)
016
  Wire nails - 3 are screw nails
  Cut nails - 1 w/handwrgt head (1790's-1820's)
  Metal - other = toy brown car: on sides - "NYCRR".
  Asbestos - 128 pcs. P.D. wgt. = 454g
  Bone has been cut
017
  Architectural = window shade bracket
  Metal - other = Play Coin (Aluminum)
                   "Chicken Feed Penny"
  Asbestos: wt. = 1,589 g previously discarded
  Mortat wgt. - 35g
018
  Architectural = 2 pc. Pulley
                   2 " Screen
                   1 curtain rod - bracket
                   l door hinge
  Clothing = Hook & Eye
  Tools = 2 drill bits
          1 washer
  Weaponry = shells
  Brick: height = 2 9/16", wt. = 5.74g
  Mortar: wt = 78.82g
  Asbestos: 23 pcs. = 210g but originally 1287 pcs. @ 10,783g
  Glass-other = thermometer frags.
```

019 Melted Glass - 1 w/wire nail attached Architectural - 2 flat head screws 4 Hinge frags 1 Copperwire frag. Wood = Board frag. (width 2 1/4") Flora - Burned Walnut Shell 020 Pearlware = shell-edge blue Redware = slipware w/green spots Nail - early machine brick wt. = 9g 021 Nails date 1790-1820 & 1810 to present 022 Redware: Slipware trailed w/pie crust edge Cut nails: Handwrought 17th-19th c. Modern mach. 1830's to present 023 Mortar wt. = 8.7gCut Nail = modern machine 1830's to present Arch. 2 wood screws; 2 springs Brick wt. = 40.88gPlaster wt. = 5.21gAsbestos wt. = 47.24g025 Pearlware - shell-edged, Annular w/finger painted Cut Nails = include Early Machine Arch.: Screw Household: 2 Pewter Spoon frags. 1 Wire for Pot or Cup? Shotgun shell w/Plastic Weaponry: "MOHAWK BY REMINGTON: 12 GA" 026 Brick wt. = 245g028 Brick wt. = .5gBone: Tarsal 031 Shell: Oyster w/Hinge 035 back to 1815 to NOW Nails = Early - Modern Mach. Cut Metal - other = Horseshoe frag. Brick = previously discarded (P.D.)

```
036
  Mortar = P.D.
038
  Asbestos: wt. = 1.54g
039
  Brick = P.D.
040
  Brick = P.D.
  Asbestos: wt. = 10.3g
041
  Mortar = P.D.
042
  Redware = 2 slipware
044
  Brick = P.D.
045
  Mortar = P.D.
  Asbestos: wt. = 19.1g
047
  Bone = Not Present at time of cataloging (N.P.)
  Brick = P.D.
048
  Asbestos: wt. = 6g
049
  Architectural = Gate hinge fragment
  Brick = P.D.
  Asbestos: wt. = 25.40
051
  Aboriginal = Stone = P.D.
052
  Asbestos: wt. = 48.47g
  Asbestos: wt. = 7.75g
054
  Nail = Mod. Mach. Cut
                           1830's to Now
  Mortar = P.D.
  Asbestos = P.D.
055
 Brick: wt. = 5.29 oz.
```

```
056
  Glass - other = marble, translucent & lt. green (Diam = \frac{1}{2}")
  Nails = Mod. Mach. cut = 1830's to Now
  Button = Brass dated 1785-1800 (Olsen)
057
  Brick: wt. = 27g
  Asbestos: wt. = 6g
  Coal: wt. = 2g
058
  Tool = Bracket from Machine
  Architecture = 1 hinge, 1 barb-wire frag., &
                 1 hook for door latch
  Brick: wt. = 48.0g
  Mortar: wt. = 128.78g
  Plaster: wt. = 25.19g
  Asbestos: wt. = 63.33g
  Coal: wt. = 10.73g
  Bone: 5 Diagnostic
059
  Metal - other = Toy gun barrel
  Button = Brass, stamped sunburst design
           cast w/eye in place 1726-76
  Bone = Diagnostic animal tooth
  Brick: wt. = 318g
  Mortar: wt. = .5g
  Asbestos: wt = 9g
  Coal: wt. = lg
060
  Stoneware = 2 w/Barley Pattern
  Nails = Early & Mod. Mach. cut
  Button = Brass South's Type 29 1837-1865
            inscribed letters on back unident.
  Brick: wt. = 75.30g
  Asbestos: wt. = 2g
   Coal: wt. = 5g
   Oyster = w/a hinge
  Bone = 3 Diagnostic
 061
   Redware = some slipware w/Pie Crust
   Pipes = 2 stems w/diam = 3/32"
   Architectural = screw, chain link & 2 hinge frags.
   Furniture = Escutcheon stamped Reynolds (brass)
   Brick wgt. = 19g
   Mortar wgt. = 138.35g
   Misc. - Wood = knife handle w/2 nails
   Asbestos wgt. = 31.35g
   Coal wgt. = lg
   Shell - 2 w/hinges
   Bone - 9 diagnostic bone & teeth
```

```
White paste = burned
  Stoneware = white w/Barley pattern
  Architectural = hinge frag.
  Weaponry = Shotgun shell - paper top gone
             "REMINGTON NITRO CLUB 12"
  Household = 4 knife blade frags.
  Buttons = Lead, shank soldered to back
          - one had been covered w/cloth
  Oyster = one has a hinge
  Bone = 10 diagnostic
063
  Architectural = wire frags, bolt & clamp
  Household = knife tip & can lid frags.
  Weaponry = 32 cal. Smith & Wesson shell
             and a shotgun shell
  Brick wgt. = 482g
  Mortar wgt. = 28g
  Coal wgt. = 28g
064
  Brick wgt. = 2.5g
  Coal wgt. = 2.73g
  Bone - 2 diagnostic
065
  Household = Drawer Pull (Brass)
066
  Glass:
          Tableware = wine glass frags.
          Other = possible headlight frags.
  White paste/glaze = one is burned
  Porcelain: #146 Maker's Mark indicates made by (or in)
                   Carlsbad in Germany dating to the 1920's
  Household = Aluminum jar flange closure
  Clothing = strap adjuster
  Weaponry = Copper shell (22 cal. ?)
  Brick wgt. = 150g
  Mortar wgt. = 30g
  Coal wgt. = 15g
  Bone = diagnostic
  Oyster w/hinges
  Plastic = Toy Rubber Wheel
067
  Brick wgt. = 3g
  Mortar wgt. = 2g
  Coal wgt. = lg
069
  Buff Paste - 7 frags aqua glaze bifacial
                    Teapot
               l = Rockingham
  Glass:
          2 dated post 1920's
```

```
Lancaster, Ohio; Dated post 1938
              maker's mark = Metro Glass Co.; Jersey City, N.J.
               Dated post 1949
 Architectural: bolt & nut, wire frags.
 Household: bottle cap & tin can frags.
 Other Metal = Frags. of 2 "size D" Batteries - Eveready
 Brick wgt. = 34g
  Asbestos wgt. = 6g
  Plastic = one is a letter-opener knife, stamped with jingle and
     maker = Carstairs Bros. Distillers, Baltimore, Md.
  Bone = diagnostic
  Flora = Peach pit frag.
070
  Ceramic - other = Earthenware, Turquoise bifacial (Teapot)
  Buff Paste = Rockingham
  Glass-other - light bulb
  Architectural = wire frag., Spike (10")
  Bone = diagnostic
  Furniture = Brass handle for drawer
  Household = Spring part of clothes pin, jar lid frag.
  Brick wgt. = 28g.
  Wood = burned
  Asbestos = 3g
  Coal = 8g
  Shell = w/hinge
071
  Brick wgt. = unknown
  Bone diagnostic
072
  Window glass = 1 pc. safety glass
  Household = Mason jar lid & a canister
  Brick wgt. = 7g
  Bone = mammal vib. (proximal third)
  Lithic = quartz chip non utilized
073
  Architectural = wire fencing
  Household = aluminum foil frag.
  Brick wgt. = 2g
  Coal wgt. = lg
  Architectural = fence wire
075
  Brick wgt. = 7.14g
076
  Architectural = Fencing wire
```

077

maker's mark = Anchor Hocking Glass Corp.

```
Brick wgt. = 35g
079
  Brick wgt. = .25g
  Coal wgt. = .25g
080
 Brick wgt. = 130.93g
081
  Brick wgt. = 1.93g
082
          Amber Whiskey bottle dated 1932 to present
          - good portion mended
          - has maker's mark - Metro Glass Co.
            Jersey City, N.J. Dated after 1949
          Amber Beer bottle dated 1903 to present
          - good portion mended
          - has maker's mark - Brockway Glass Co.
            Brockway, PA. Dated after 1925
          Storage = 2 clear jar portions
            1 with maker's mark - Metro Glass Co.
            (see above)
          Household = beer or soda bottle caps
  Metal:
            (2 w/plastic gaskets)
          Weaponry = bullet shell "Remington 12-GA Express"
            - top part was paper
          Archit. = wire frags.
  Plastic = probable gasket
  Misc. - other = clay pigeon frags. (for skeet shooting)
  Flora = peach pit
  Bone = diagnostic
083
  Glass - other = light bulb frags and one Christmas ornament
     silver ball about 1 cm diam.
  Architectural = wire, barbed wire, and fence post pipe (19 in.)
  Household = bottle caps, pull tabs, can frags, and light bulb
     base
  Brick wgt. = llg
  Shingle = asphal & tar
  Asbestos wgt. = 77g
  Plastic = Bread bag "Freihofer's"
            Screw cap w/CADET on top
  Flora = peach pit
084
  Household = bottle cap
  Brick wgt. = 8g
  Coal wgt. = .5g
086
  Whiteware = 3 pc. Green shell-edged, stokes perp. to rim
  Brick wgt. = .5g
```

```
Shingle = asphalt combination wgt. = 30g
   Button = Wood, two holes and carved, back = concave
            front = convex w/raised rim
                                                  w/notches
   Paper = bottle cap liner
   Flora = peach pt
 087
   Metal - other = Bucket handle
   Misc - other = Leather strap frag.
   Bld. Mat - other = Tar Paper (.5g)
   Architectural = wire frag.
- 088
   Architectural = probable door part
   Coal wgt. = 1.8g
 089
   Architectural = 2 pc. that mend to make a part of an outdoor
      water pump = it holds up the spigot
 090
   Brick wgt. = .31g
   Bld. Mat. - other = Tar Paper
 092
   Coal wgt. = 5g
 093
   Weaponry = shotgun shell, red plastic & metal
      On plastic reads: "WINCHESTER WESTERN 6 DUCK & PHEASANT
                           LOAD"
      On metal base reads: "WINCHESTER WESTERN 12 GA."
 094
   Architectural = barbed wire and a Lock Plate
   Brick wgt. = .5g
   Plastic = unident. thin white pieces
   Misc. - other = clay pigeon frags., black painted yellow
 095
   Glass = "Sprite"? bottle lip. Automatic bottle mach.
      (1920-present)
 097
   Ironstone = White Calendar on white glaze, dated Sept. 1911
   Household = 2 container lids
   Brick wgt. = 119.64g
   Plaster wgt. = 0.34g
   Asbestos wgt. = 28.00g
   Coal wgt. = 25.4g
   Misc - other = Clay pigeon frags.
 098
```

```
Pearlware = maker's mark unident.
  Whiteware = White calendar dated 1911
  Stoneware = Grey & Blue, handpainted unident.
  Redware = Slipware w/Pie crust edge
  Glass = Blue bottle, embossed label/maker's mark
           identifiable (Phillip's Milk of Magnesia?)
  Glass - other = interior: opaque lt. blue/exterior: clear lt.
      green
  Clothing = "Adjuster" fastener
  Brick wgt. = 88.58g
  Plaster wgt. = 27g
  Asbestos wgt. = 0.20g
  Shingle = slate wgt. = 18g
  Coal wgt. = 14.58g
  Bone = diagnostic
  Lithics = 1 flake
            l grinding stone
099
  Brick wgt. = 320.00g
  Mortar wgt. = 38.80g
  Asbestos wgt. = 1.10g
  Bldg. Mat. - other = cement wgt. 2.77g
Coal wgt. = 6.74g
  Lighic = Fire-cracked rock
100
  Asbestos wgt. = 7.4g
  Plastic = comb. frag.
  Bone = Diagnostic
  Shell = Oyster, one w/hinge
 Brick wgt. = 660g (partially glazed)
102
 Whiteware #005 Maker's Mark could be one of two Makers
    a) The American China Co. of Toronto, Ohio (estab. 1897)
 or b) Akron China Co. of Akron, Ohio (estab. 1901)
          No end date for either
 White Paste - 3 pcs. burned
 Stoneware = \#0\bar{1}0 Blue/Grey possible Am. Westerwald
 Pipe = bore diameter = 5/64"
 Glass: several pieces of embossed letters (frags.)
   2 - Three piece mold bottle frags. (1810-1890)
   1 - blow pipe pontil mark (to 1\bar{8}70)
   1 - automatic bottle machine (1900 to present)
   Other = Purple Bead
 Furniture = pressed Escutcheon
 Metal - other = Grates
                                = 16 slits Length = 4 3/4"
 Weaponry = bottom of shot gun shell, lettering unident.
 Brick wgt. = 12.8g
 Mortar wgt. = 33g
 Asbestos wgt. = 22g
 Bone = diagnostic
```

```
103
  Ironstone = dish w/maker's mark dating 1852 to 1882
     Pankhurst & Co. Hanley, England
  Redware = some slip-ware w/pie crust edge
  Architectural = wire frags.
  Metal - other = Horse shoe c. 1800
  Brick wgt. = 255g
  Mortar wgt. = 25g
  Shell = 1 oyster w/hinge
  Bone = diagnostic
104
  Bone = diagnostic
106
  Brick wgt. = 8g
  Coal wgt. = 15g
  Glass - other = light bulb frag.
107
  Ceramics - other = Porcelain drawer knob
  Glass - other = Light bulb frags.
  Architectural = wire frags.
  Household = handle frag. and most of a ladle
  Metal - other = Bike pedal part
                 = skate wheel?
                 = 4 battery frags.
  Brick wgt. = 237g
  Mortar wgt. = 37g
  Wood = toothbrush
  Plaster wgt. = 75g
  Shingle = tar wgt. = 23g
  Coal wgt. = 70g
  Misc. - other = Marble door knob
  Bone = undiag.
  Flora = peach pits
108
  Whiteware = #017 Maker's Mark 1852-1882
                       Hanley, England
     Pankhurst & Co.:
      (see Prov. #103)
  Porcelain = 1 pc, is part of toy plate
   Architectural = bolt and electrical wire clamp
   Furniture = drawer handle
   Tools = wrench
   Brick wgt. = 1,800g
   Mortar wgt. = 200g
   Button = Milkglass?
   Coal wgt. = 192g
   Bone = diagnostic
   Shell = 7 \text{ w/hinges}
 109
   Pearlware = 2 pcs. burned
   Redware = slipware w/pie crust edge
```

```
Milkglass = lid for Mason jar
  Brick wgt. = 585g
  Mortar wgt. = 59g
  Coal wgt. = 93g
  Misc. - other = Leather: shoe sole frag.
  Bone = diagnostic
  Shell = 1 pc. w/hinge
110
  Brick wgt. = 2.0g
  Coal wgt. = 1.5g
  Lithic = Chert flake
111
  Glass = #'s 020, 025, & 027 w/markings (datable?)
  Architectural = Iron bolt-like object 31" long
  Household = Iron - possible woodstove lid - Diam. 72"
  Tools = Trailer hitch; Iron blade-ike object 19" long
  Metal - other = 2 Horseshoes c. 1800
  Brick wgt. = 208g
  Mortar wgt. = 248g
  Wood = partially petrified
  Bone = undiag.
  Flora = wood bark & fibers unknown
  Shell =oyster, 3 w/hinges
  Coal wgt. = 104g
112
  Ironstone = #007 Maker's Mark 1880-1894
     Dale & Davis
     Prospect Hill Pottery: Trenton, N.J.
  Glass = #028 lettering is datable (see others)
  Brick wgt. = 120g
  Mortar wgt. = 25g
  Bone = diag.
  Flora = Plant Fiber
  Shell = Oyster (1 w/hinge)
113
  Coal wgt. = 104g
  Shell = Oyster w/hinge
114
  Coal wgt. = 76g
115
  Brick wgt. = 194g
  Plaster wgt. = .5g
  Coal wgt. = 40g
  Bone = undiag.
  Shell = Oyster, l w/hinge
  Whiteware = #003 Maker's Mark (complete)
     Burgess & Campbell
     (International Pottery Co.)
                                  Dated:
     Trenton, N.J.
                              265
```

```
117
  Ironstone = some pcs. burned
  Glass - other = wall decoration, perfume bottles, tray, vase,
                  bead, medicine bottle
  Architectural = Lockplate
  Household = Hanger frag.
  Weaponry = shot gun shell frag.
  Other = Skate whels w/axel, small animal trap,
          "D" Battery cell, and a spark plug
  Brick wgt. = 78g
  Asbestos wgt. = 3g
  Shingle = slate (discarded earlier)
  Bld. Mat. - other = Fireplace Brick w/letters
  Bone = diag.
  Flora = peach pits
  Coal wgt. = 26g
  Misc. - other = rubber wheel frag.
118
  Architectural = wire frag.
  Furniture = Escutcheon in shape of Butterfly
  Brick wgt. = 180g
  Wood = painted
  Coal wgt. = 45g
  Bone = diag.
119
  Glass = clear flat sided bottle w/lettering
  Bone = diag.
  Brick wgt. = 1,000g
120
  Pearlware = 1 pc. green shell-edge
  Redware = slip-ware w/green
  Brick wgt. = 310g
  Coal wgt. = 12g
  Bone = diag.
121
  Brick wgt. = 140g
  Coal wgt. = 7g
122
  Redware = slip-ware w/green
  Glass = wine glass stem
         = green seal on green bottle
           - dated 1754 "Gorge Remer" but probably not belonging
             to this date, much newer
  Pipe = bowl frag.
  Brick wgt. = 1,801g
  Wood = burned
 123
   Redware = slipware w/green
```

```
Brick wgt. = 78g
  Wood = burned
  Coal wgt. = 0.32g
125
  Brick wgt. = 83g
  Coal wgt. = 2g
  Bone = undiag.
126
  Brick wgt. = 8g
  Coal wgt. = 37g
127
  Brick wgt. = 32g
  Coal wgt. = 4g
128
  White Paste = burned
  Glass = bottle w/PHILADELPHIA embossed (Lt. green)
  Architectural = wire w/green covering
  Weaponry = Brass bullet casings
  Brick wgt. = 183g
  Asbestos wgt. = 42g
  Plastic = unknown
  Coal wgt. = 35g
  Bone = diag.
  Flora = Peach pits
129
  White paste = burned
  Brick wgt. = 333g
  Coal wgt. = 5g
130
  Glass - other = purple beads
  Brick wgt. = 304g
  Asbestos wgt. = 12g
  Bone = undiag.
  Flora = peach pit
131
  Metal - other = metal casing for pencil (w/wood & graphite)
  Brick wgt. = 10g
  Coal wgt. = 2g
132
  White Paste = burned
  Brick wgt. = 785g
    - measurements on one = wdth. 4" x hgt. 2"
  Coal wgt. = 4g
133
  Brick wgt. = 11g
```

```
134
  Brick wgt. = 165g
  Wood = Lg. pcs. and burned
136
 Brick wgt. = 140g
 Mortar wgt. = 2g
 Bone = undiag.
  Lithic = possible scraper
137
  Redware = 1 pc. green glaze
 Brick wgt. = 70g
 Mortar wgt. = 7g
  Coal wgt. = 9g
 Bone = diag.
138
  Ironstone = #009 Maker's Mark dated 1884-1893
              Glasgow Pottery Co.
              Trenton, N.J.
  Porcelain = #019 Maker's Mark dated 1897 to unknown
              Onondaga Pottery Co.
              Syracuse, N.Y.
  Redware = pc. of Slipware w/green
  Glass - other = clear & yellow layers adhered
                  ornamental frag.?
  Architectural = Electric cable connection box
  Furniture = Brass handle
  Metal - other = part of musical instrument & spark plug frag.
  Brick wgt. = 580g
  Plaster wgt. = 3.5g
  Coal wgt. = 29.25g
 Misc. - other = 1 pc. Leather: shoe heel frag.
 Bone = diag.
  Flora = peach pit frags.
139
 Brick wgt. = 48g.
 Bone = diag.
140
 Brick wgt. = 230g
 Bone = diag.
142
 Brick wgt. = 6g
  Coal wgt. = 2.5g
 Bone = diag.
143
  Architectural = 3 chain links
                  4 gasket frags.
  Household = possible coat hook
  Clothing = snap and a hook
```

```
Tools = possible tree sapper or machine frag.
  Weaponry = .22 ca. bullet shell
             shotgun shell
  Brick wgt. = 968g
  Asbestos wgt. = 12g
  Bld. Mat. - other = Fireplace Brick w/letters
  Coal wgt. = 12g
  Misc. - other = Rubber tube
  Bone = diag.
  Flora = Peach pits
144
  Glass = 1 dk. olive bottle lip: double contracting applied up
          dating 1850's to 70's
  Architectural = wire frag.
  Household = salt shaker top (cuprous)
  Brick wgt. = 840g
  Plaster wgt. = lg
  Bld. Mat. - other = Fireplace Brick w/letters
  Bone = diag.
  Flora = Peach pits
  Shell = 4 \text{ w/hinges}
145
  Whiteware = Green shell-edged & Marbleware
  Redware = slipware w/Pie Crust Edge
  Brick wgt. = 800g
  Coal wgt. = 3g
  Bone = diag. (1 pc. is Antler frag.?)
146
  Redware = slipware w/green
  Brick wgt. = 1,330g
  Coal wgt. = lg
  Bone = diag.
147
  Brick wgt. = 5g
  Coal wgt. = .25g
148
  Brick wgt. = .25g
  Coal wgt. = 7g
149
  Brick wgt. = 5g
  Coal wgt. = 5g
150
  Architectural = 4 Bolts, Bracket, Barbed wire frag., and a
                  Glass/Metal Fuse. Written on the glass reads
                   "125 V OK USA EAGLE"
  Household = Fork
  Brick wgt. = 25g
```

```
Wood = Foot of stool or chair, turned
  Asbestos wgt. = 22g
  Flora = Peach Pits
  Shell = Oyster, 3 w/hinges
  Bone = diag.
151
  Asbestos wgt. = .5g
  Plastic = flat and clear
  Coal wgt. = lg
  Bone = diag.
  Flora = Peach pits
152
  Whiteware #037 Maker's Mark unknown but ident.
                          English Registration Mark
     Signia
                          "P" at top means 1851
                          "D" at left means September
                          "29" at right means 29th day in month
  Glass - other = Light Bulb frags.
  Furniture = 2 possible Escutcheon frags.
  Brick wgt. = 5g
  Mortar wgt. =24g
  Plaster wgt. = 6g
  Plastic = comb tooth
  Coal wgt. = 7g
  Bone = diag.
  Shell = 4 \text{ w/hinges}
  Yellow-ware = 2 pcs. Rockingham 1812-1900
153
  Clothing = Clasp
  Brick wgt. = 120g
  Mortar wgt. = 15g
  Button = white metal dated 1760-1785
  Bone = diag
  Shell = 4 \text{ w/hinges}
  Lithics = 8 w/cortex, flakes
154
  Brick wgt. = 43g
155
  Mortar wgt. = 2g
  Coal wgt. = lg
156
  Weaponry = bullet cap "Westchester New Rival"
  Mortar wgt. = 121g
  Shell = Oyster
  Bone = diag.
  Whiteware = Maker's Mark #004
              Probably "Clementson" as maker
              dates unknown. Signia =
```

```
157
 Brick wgt. = 2g
 Mortar wgt. = 9g
 Bone = diag.
158
 Brick wgt. = lg
  Coal wgt. = 5g
 Bone = diag.
160
 Brick wgt. = 123g
 Bone = diag.
161
 Brick wgt. = 61g
  Asbestos wgt. = 2g
  Flora = peach pits
 Misc. - other = unident. burned material
163
 Brick wgt. = 13g
164
 Brick wgt. = 381g
165
 Brick wgt. = 25g
166
 Brick wgt. = lg
 Brick wgt. = lg
169
  Architectural = bar & hinge frags.
  Clothing = strap hook or guide?
 Misc. - other = rubber hose
170
  Plastic = Toy car (1930's?) female driver w/dog in back seat
  Clothing = clasp
  Weaponry = 2 cartridges
                             "WRA 410 MADE IN USA"
                            "REMINGTON EXPRESS 410" (small game)
  Brick wgt. = 2g
  Asbestos wgt. = 4g
  Architectural = Grip for wire, link and link frags.
171
 Household = Clock winding key
 Brick wgt. = 26g
  Weaponry = Shotgun shell base says "NITRO CLUB" w/paper casing
  Coal wgt. = .5g
                             271
 Bone = diag.
```

```
172
  Household = Mason Jar lid
  Button = Black rubber, inlaid design w/letters "GOODYEAR'S..."
         = Metal w/shank (badly corroded)
173
  Pipes = 2 pcs. are stems bore diam. = 3/32
  Glass = Bottle dated 1840-1913
  Brick wgt. = 319g
  Buttons = Type unknown. 1 rubber & 1 wood, both 4 holes
  Household = Spoon (ferrous)
 Coal wgt. = 3g
Shell = 2 w/hinges
  Bone = diag.
174
 Brick wgt. = 273g
  Mortar wgt. = 17g
  Plaster wgt. = 232g
  Bone = diag.
  Buttons = Bone 5-hole = 1800-1830
            Coperous w/eye = 1726-1776
  Pearlware Maker's Mark #034
175
  Architectural = hinge pivot bar
  Tool = axe blade
  Brick wgt. = 15g (Glazed)
176
  Architectural = chain link & 5-hook
  Brick wgt. = 180g
  Button = Brass "Type 7" from Noel Hume dated 1837 to 1865
     #054 stamped on H reads "RICH ORANGE WARRANTED"
  Bone = diag.
  Glass = clear pontil dated "to 1870"
  Brick wgt. = 106g
  Mortar wgt. = 15g
  Coal wgt. = .5g
  Bone = diag.
178
  Pearlware #012 = maker's mark "PHILLIPS, LONGPORT"
               Great Britain - probable date 1822-1834
               signia =
  Brick wgt. = .5g
  Mortar wgt. = .5g
  Bone = diag.
180
  Mortar wgt. = lg
```

```
181
  Brick wgt. = 1,276g one measures hgt. = 2" wdth. = 33/4"
182
  Brick wgt. = 20g
  Plaster wgt. = 30g
183
  Brick wgt. = 16g (12 pc. weighed)
  Buttons = 2 Bone ones dating 1750-1830 and 1800-1830
               South Types 19 & 20
            1 Black hard rubber ("Gutta-Percha")
  Coal wgt. = 8g
  Bone = diag.
  Shell = 2 \text{ w/hinges (Lv. 7)}
184
  Brick wgt. = 400g
  Plaster wgt. = 40g
185
  Brick wgt. = 2g
  Bone = diag
187
  Glass = colored bottle neck dating 1880-1913
  Brick wgt. = 505g
  Mortar wgt. = 8g
188
  Brick wgt. = .5g
  Plastic = Blue Tube
189
  Architectural = long bolt w/washer
  Brick wgt. = 5g
190
  Misc. - other = 10 leather scraps (from shoe?)
                  3 pcs. of slag
191
  Brick wgt. = .5g
  Asbestos wgt. = .5g
193
 Household - knife blade
 Brick wgt. = .5g
195
 Porcelain = pcs. from doll
  Glass = embossed w/"TCW Co"
                                Maker = T.C. Wheaton Co.
                             273
```

```
Dated 1888-1920
  Architectural = hinge
  Household = 4 light bulb bases
              l pencil end
  Metal - other = Battery posts
  Clothing = bra snap
  Brick wgt. = 1,022g
  Plaster wgt. = .5g
  Plastic = 1 plastic cap
  Misc. - other = 1 rubber shoe heel
  Flora = peach pits
196
  Redware = 4 pcs. "Jackfield" dated 1745-1790
  Glass = 1 bottle dated 1880-1913
  Brick wgt. = lg
  Mortar wgt. = 10g
  Bone = diag.
197
  Stoneware = Scratch blue place dated 1744-1775
  Redware = Jackfield dated 1745-1790
  Brick wgt. = 298g
  Mortar wgt. = .5g
  Plaster wgt. = .5g
  Coal wgt. = 13g
  Bone = diag.
  Flora = burned corn cob
198
  Window glass = 2 pc. shatter glass
  Architectural = hook (for horses?)
  Brick wgt. = 3,362g
  Charcoal wgt. = lg
199
  Brick wgt. = .5g
200
  Mortar wgt. = 26g
  Misc. - Wood = toothbrush piece?
201
  Brick wgt. = 13g
  Coal wgt. = .5g
  Bld. Mat. - other = cement (wgt. = 30g)
202
  Brick wgt. = .5g
  Coal wgt. = 2g
203
  Bullet end = Diam. = 3/8"
```

Millville, N.J.

```
204
  Architectural = 1 pc. bolt & 2 pcs. wire
  Household = lid
  Brick wgt. = 15g
  Plastic = Bullet case
  Coal wgt. = 9g
  Misc. - other = 1 black toy wheel
                  4 rubber seal for mason jar
                  3 styrofoam
  Bone = diag. (one cut at both ends)
205
  Glass - other = marble; green, red, & blue swirls
  Brick wgt. = 83g
  Bone = diag.
206
 Brick wgt. = 90g
207
  Brick wgt. = 12g
  Misc - other = Clay marble
  Shell = Snail
211
  Architectural = barbed wire
 Brick wgt. = 42g
  Plastic = black comb
  Coal wgt. = lg
215
 Brick wgt. = 12g
216
 Brick wgt. = 10g
218
  Brick wgt. = 14g
  Asbestos wgt. = 26g
  Coal wgt. = 12g
  Shell = some w/hinge
  Brick = 6 pc. wgt. = 503g
         l pc. Black glazed = 150g
  Shingle = Slate wgt. = 5g
  Coal wgt. = lg
220
 Brick wgt. = 63g
221
 Bone = diag.
```

```
Brick (glazed) wgt. = 523g
227
  Coal wgt. = 3g
228
  Plaster wgt. = 2g
229
  Asbestos wgt. = lg
  Coal wgt. = 5g
  Bld. Mat. - other = Concrete & Rock mixture
230
  Coal wgt. = 18g
233
  Tool = possible handle to paint roller
  Brick wgt. = 2g
  Asbestos wgt. = \lg
  Button = Green glass (?) Type unknown
  Coal wgt. = lg
234
  Architectural = hinge frag.
  Clothing = safety pin
  brick wgt. = 85g
  Mortar wgt. = 3g
  Asbestos wgt. = 6g
  Bone = diag.
235
  Brick wgt. = 73g
  Coal wgt. = 71g
  Shell = 1 w/hinge
236
  Plastic = Red, unident.
  Coal wgt. = lg
240
  Brick wgt. = 2g
  Coal wgt. = 7g
246
  Coal wgt. = 2g
248
  Household = Coke bottle top, screw-on w/liner
              Aluminum foil frag.
  Weaponry = Shell, ca. = 22 or 25
  Brick wgt. = 2g
  Misc. - other = Leather, Plant Fiber sewn through 2 pcs.
  Wood = Green paint obverse, Brown reverse wgt. = .5g
```

```
250
  Brick wgt. = .5g
  Aboriginal = 17 flakes
               l pc. of pottery = Wolfe's Neck
253
  Misc. - other = rubber unident.
254
  Brick wgt. = 195g
256
  Aboriginal = 5 pc. possible ceramics
258
  Originally 6 Lithics but then determined as "Non-Artifacts"
260
  Brick wgt. = 30g
  Asbestos wgt. = 2g
261
  Redware = 3 pcs. Jackfield 1745-90
  Brick wgt. = 20g
  Mortar wgt. = 15g
  Wood = burned
  Plastic - white, unid.
  Bone = diag.
262
  Brick wgt. = 39g
  Mortar wgt. = 16g
  Bld. Mat. - other = cement (1 pc. burned)
263
  Brick wgt. = .5g
  Mortar wgt. = 3g
  Wood = lrg. piece - from a beam?
264
  Handwrought Spike
  Brick wgt. = .5g
  Asbestos wgt. = .5g
265
  Brick wgt. = 293g
  Mortar wgt. = 98g
  Bone = diag.
  Glass - other = 6 pcs. light bulb frags.
                  2 pcs. unid. chips
  Coal wgt. = 8g
266
  Glass - other = light bulb frags.
  Brick wgt. = 1,463g
```

```
Mortar wgt. = 71g
  Coal wgt. = 44g
  Bone = diag.
267
  Brick wgt. = 5g
270
  Brick wgt. = 30g
  Coal wgt. = 20g
273
                                     В
  Glass = clear bottle base has
                                     0
                                   BOSCO
                                     C
                                     0
  Glass - other = Vase & Marble
  Household = can lid
  Metal - other = 1 pc. Toy Tire Rim
                 = Toy Car Hood & Front Fender
                   (style seems from 1940's)
  Brick wgt. = 668g
  Asbestos = 2g
  Shingle = slate wgt. = 2g
  Bld. Mat. - other = cement wgt. = 250g
  Plastic = comb frags.
  Misc. - other = Toy Tire (Rubber)
                   5 pcs. of Leather (Belt?)
  Flora = 2 peach pit frags.
           l burned round seed
  Shell = 2 \text{ w/hinge}
276
  Brick wgt. = 155g (wd. = 2")
277
  Brick wgt. = lg
  Coal wgt. = .5g
278
  Brick wgt. = lg
  Coal wgt. = lg
279
  Brick wgt. = 12g
282
  Brick wgt. = 360g
  Mortar wgt. = .5g
  Coal wgt. = 5g
283
  Glass - other = vase frag.
  Brick wgt. = 2g
  Coal wgt. = 6g
```

```
287
  Brick wgt. = .5g
  Shingles = Tar combination
289
  Brick wgt. = 150g
  Coal wgt. = lg
290
  Brick wgt. = 9g
291
  Brick wgt. = 2g
292
  Household = Aluminum foil frag.
              Castor w/wooden whel
  Brick wgt. = 129g
293
  Brick wgt. = 69g
295
  Brick wgt. = lg
296
  Brick wgt. = lg
  Coal wgt. = 2g
297
  Brick wgt. = 25g
  Coal wgt. = 15g
  Flora = Peach pit frags.
299
  Brick wgt. = .5g
  Coal wgt. = 20g
300
  Shingle = asphalt combination
  Flora = peach pit
301
  Brick wgt. = lg
  Coal wgt. = 35g
  Flora = peach pit
302
  Brick wgt. = 175g
304
  Brick wgt. = 160g
  Mortar wgt. = 35g
```

Coal wgt. = .5g

```
Paper = liner for cap.
306
  Asbestos wgt. = 9g
  Household = Bottle cap
307
 Brick wgt. = .5g
 Mortar wgt. = 6.5g
 Button = Black Plastic (molded "shank" in black)
309
  Architectural = Bolt & Hinge
 Brick wgt. = 182g
 Mortar wgt. = 10g
 Coal wgt. = 9g
310
 Brick wgt. = 2g
 Bone = diag.
311
 Brick wgt. = 37g
  Coal wgt. = 20g
312
  Architectural = wire
  Coal wgt. = lg
313
  Household = Lid/cap frags.
  Asbestos wgt. = 23g
314
  Asbestos wgt. = .5g
315
 Brick wgt. = lg
317
 Shingle = Asphalt/Tar
 Plastic = Black; unident.
318
 Plastic = Lt. blue unident.
            Eye glasses case
320
 Household = can pull tab, can top, lid frags.
321
  Coal wgt. = 10g
323
 Mortar wgt. = 10g
```

```
328
  Clothing = Buckle
329
  Household = can tab
  Shingle = Tar compound wgt. = 28g
330
 Plastic = Lime Green; unident.
332
 Brick wgt. = 6g
 Misc. - other = Rubber tire tread frags.
335
 Misc. - other = Rubber Bike Tire frag.
                  Rubber strips
337
  Brick wgt. = lg
338
  Tools = File
  Coal = .5g
  Flora = peach pit
339
  Architectural = wire frags.
  Flora = peach pits
340
  Brick wgt. = 13g
343
  Coal wgt. = .5g
  Shell = 1 w/hinge
345
  Coal wgt. = 2.46g
  Bone = diag.
346
  Architectural = screw
  Brick wgt. = 172g
  Asbestos wgt. = 191g
  Shingle = tar
  Plastic = unident.
347
  Brick wgt. = 2g
  Asbestos wgt. = lg
```

Glass - other = marble

```
348
  Tool = screwdriver frag.?
  Brick wgt. = 3g
  Coal wgt. = lg
349
  Brick wgt. = 10g
352
  Brick wgt. = 2g
  Asbestos wgt. = .5g
353
  Brick wgt. = 9g
  Coal wgt. = .5g
354
  Brick wgt. = 200g (1 pc. glazed)
  Coal wgt. = .5g
  Bld. Mat. - other = unident.
  Bone = diag.
355
  Brick wgt. = 105g
  Asbestos wgt. = 17g
357
  Brick wgt. = 3g
  Coal wgt. = 11g
  Asbestos wgt. = lg
  Architectural = bolt w/nut
358
  Architectural = Copper Bracket
  Brick wgt. = 182g
359
  Brick wgt. = 3g
360
  Brick wgt. = 118g
  Coal wgt. = 4g
361
  Brick wgt. = 24g
  Asbestos wgt. = .5g
  Arch. = barbed wire frag.
368
  Household = lid frag.
  Asbestos wgt. = unknown
```

```
370
  Brick wgt. = 2g
  Misc. other = styrofoam
372
  Household = lid frag.
376
  Arch. = barbed wire
  Brick wgt. = 10g
377
  Wood = unident.
  Plastic = unident.
379
  Arch. = Barbed wire
381
 Bone = diag.
388
  Asbestos wgt. = 2g
389
  Asbestos wgt. = 9g
  Plastic = Red Toy frag.?
390
  Asbestos wgt. = 6g
391
 Brick wgt. = 53g
  Asbestos wgt. = 70g
392
 Brick wgt. = .5g
  Asbestos wgt. = 2g
393
  Asbestos wgt. = 2g
  Plastic = White cup base
  Coal wgt. = 49g
394
  Household = thin stamped bracket? (for TV set)
  Coal wgt. = lg
395
 Brick wgt. = 10g
 Mortar wgt. = 22g
 Wood = partially painted orange
  Coal wgt. = .5g
```

```
396
  Shingle = tar
397
  Glass = bottle lip dating 1840-1870
  Brick wgt. =200g
  Plaster wgt. = .5g
  Misc. - other = 1 pc. of slag & 1 pc. unident.
  Bone = diag.
  Shell = 16 w/hinges (nice collection)
398
  Clothing = Brass fastener
  Metal - other = Battery Post
  Brick wgt. = lg
  Wood = Burned w/green glass particles
  Asbestos wgt. = 46g
  Coal wgt. =13g
  Misc. - other = Leather strip & whetstone
  Flora = peach pits
399
  Brick wgt. = 140g
400
  Brick wgt. = 2g
  Coal wgt. = 3g
401
  Brick wgt. = 2,150g: one measures hgt. = 21/4" & wd.=41/4"
  Plaster wgt. = 9g
  Button = Bone & 5 holes, type unknown
  Shell = 1 w/hinge
403
  Brick wgt. = 28g
  Coal wgt. = .5g
410
  Pipe = Bowl & stem frag. Bowl is decorated
                            Bore diam = 5/64"
  Brick wgt. = 214g
  Coal wgt. = 2g
411
  Brick wgt. = 15g
412
  Brick wgt. = 115g
  Asbestos wgt. = 10g
  Coal wgt. = .5g
413
  Brick wgt. = lg
```

```
414
  Brick wgt. = 10g
  Coal wgt. = lg
  Shingle = asbestos wgt. = 9g
415
  Brick wgt. = 3g
  Redware = Jackfield (1 pc.) 1745-1790
416
  Brick wgt. = lg
  Asbestos wgt. = llg
417
  Brick wgt. = 2g
  Coal wgt. = lg
420
  Brick wgt. = lg
421
  Coal wgt. = 1.5g
425
 Brick wgt. = 19g
  Tools = Part of agricultural machinery?
427
  Household = jar lid
429
  Tool = wire cutters
  Asbestos wgt. = 3lg
  Coal wgt. = 4g
 Household = Mason jar lid w/Milk Glass Liner
  Arch = 3 door hinge parts & 1 hook
  Plastic = Toy Giraffe Head
 Bone = diag.
  Aboriginal = Pestle
432
  Glass - other = vase frags.
  Arch = wire frag.
433
 Shell = 1 pc. w/hinge
434
 Household = wire holder of some type
                             285
```

```
Coal wgt. = 2g
  Shell = w/hinge
438
  Glass = clear bottle possible Vaseline bottle
  Coal wgt. = 5g
439
  Coal wgt. = .5g
440
  Brick wgt. = 16g
  Coal wgt. = lg
  Shell = w/hinge
442
  Glass = Dk. green wine bottle frags. date 1790-1820
          - good portion of base in good condition
443
 Brick wgt. = 9g
447
 Plaster wgt. = lg
450
 Shell = Oyster w/hinge
 Shell = Oyster w/hinge
456
 Coal wgt. = 8g
459
 Bld. Mat. - other = Fireplace Brick (has letters)
463
 Arch. = barbed wire
```